Technical Specs

Item - Motion Sensing and Dimming	Occupancy Sensor
Communication Method - Motion Sensing and Dimming	Hard Wired
Sensing Technology	Passive Infrared, Ultrasonic
Installation Location - Motion Sensor	Wall Switch Box
Coverage at Suggested Mounting Height	900 sq ft
Operating Voltage - Motion Sensing and Dimming	120 to 277V AC
Color - Motion Sensing and Dimming	White
Time Delay - Motion Sensor	1 min, 15 min, 30 min, 5 min
Time Delay Adjustment Method - Motion Sensor	Adjustable
Coverage Angle - Motion Sensor	180 Degrees

Suggested Mounting Height - Motion Sensor	4 ft
Max. Capacity @ 120VAC	4.4A (Fan Motor), 6A (CFL, ELV, Fluorescent, Halogen, Incandescent, LED, MLV)
Max. Capacity @ 277VAC	6A (CFL, ELV, Fluorescent, Halogen, Incandescent, LED, MLV)
Lighting Technology	CFL, ELV, Fan Motor, Fluorescent, Halogen, Incandescent, LED, MLV
Description/Spe Features	ciblecora Style, Does Not Require Neutral Wiring, Fine and Very Fine Motion Detection, Minor, Single Circuit, Single Pole, XCT Technology for Major
Standards	ASHRAE 90.1, IECC, NOM Certified, Title 20/24 Certified